Annotated Bibliography   
"After disaster, disease - US News and World Report." Health News Articles - US News Health. \  
 Web. 22 Oct. 2009.

<<http://health.usnews.com/usnews/health/articles/050110/10health.b.htm>>.  
1. This article shows how each disease can be caused by a type of natural disaster.  
2. We will be able to use this information as a general introduction to the number of diseases that can be spread and from what they are brought about.   
  
"BBC NEWS | Health | Medical notes | Natural disasters." BBC NEWS | News Front Page. 20  
 Oct. 2009 <<http://news.bbc.co.uk/2/hi/health/medical_notes/264110.stm>>.  
  
"CDC Disasters | Prevent Illness After a Disaster." CDC Emergency Preparedness & Response  
 Site. 20 Oct. 2009 <<http://www.bt.cdc.gov/disasters/disease/>>.  
1. The purpose is to make people who are vulnerable to natural disasters aware of the precautions they can take to stay free of disease.  
2. We will use this towards the end of our paper to inform of how anyone can stay disease free even if a disaster does occur.   
  
"Climate change brings natural disasters and disease - On Line Opinion - 29/9/2009." On Line   
 Opinion - Australia's e-journal of social and political debate. Web. 21 Oct. 2009.

<<http://www.onlineopinion.com.au/view.asp?article=9493>>.  
1. The author’s purpose is to inform of the recent cyclones, floods, and tsunamis occurring in Asia and the result of mosquito-borne diseases.  
2. We will use source as evidence of one type of disease that can be brought about by disasters. It will be used to show the effect in one part of the world: Asia.  
  
Conde, Carlos H. "After Storms, Stagnant Floodwaters Bring Disease in Philippines." New York   
 Times 8 Oct. 2009, News sec. Print.  
  
"Disaster Relief Organizations - Assessment, Health Risks, Risk of Disease, Bibliography."   
 Internet FAQ Archives - Online Education. Web. 21 Oct. 2009.  
 <<http://www.faqs.org/nutrition/Diab-Em/Disaster-Relief-Organizations.html>>.

"Dust storms spread deadly diseases worldwide | World news | The Observer." Latest news,   
 comment and reviews from the Guardian | guardian.co.uk. Web. 21 Oct. 2009.

<<http://www.guardian.co.uk/world/2009/sep/27/dust-storms-diseases-sydney>>.  
1. The purpose is to show how a dust storm can affect such a vast number of people causing diseases such as meningitis and respiratory problems.  
2. We will make use of this source to show one disaster, a dust storm that affected almost the entire world, and why it occurred.  
  
"Focus shifts to disease after Katrina trauma - General News - redOrbit." RedOrbit – Science,   
 Space, Technology, Health News and Information. Web. 20 Oct. 2009.

<<http://www.redorbit.com/news/general/232613/focus_shifts_to_disease_after_katrina_trauma/index>>.   
  
Morgan, Oliver. "Infectious disease risks from dead bodies." Revisión bibliográfica / Literature   
 review (2004): 307-12. Public Health 15. Web.  
 <<http://publications.paho.org/pdf/dead_bodies.pdf>>.  
1. The purpose of this article is to assess the risk of dead bodies after disasters. The author wants to tell of precautions to take and who it applies to.  
2. We will use part of this article to inform our readers that some can die from natural disasters, but others can die because of these deaths.  
  
"Null." UNICEF - UNICEF Home. Web. 22 Oct. 2009.  
 <<http://www.unicef.org/infobycountry/index_24785.html>>.  
1. The purpose of this article is to inform people about the organizations and help sent to Indonesia after the tsunami (in 2005) to stop the spread of disease.  
2. We will use this source to share what can be done to prevent diseases being spread after a natural disaster and explain the effects of the tsunami in 2005.  
  
"Online NewsHour: Health Experts Warn Death Toll From Disease Could Hit 50,000 –  
 December 29, 2004." PBS. Web. 22 Oct. 2009.

<<http://www.pbs.org/newshour/bb/asia/july-dec04/health_12-29.html>>.  
1. News reporter Margaret Warner interviews Dr. Nabarro, who explains the process and steps need to be taken after a natural disaster (specifically a tsunami).  
2. This will help us know what should be done after a natural disaster occurs.  
  
"Philippines At Risk For Rapid Spread Of Disease After Typhoons." Medical News Today:   
 Health News. Web. 27 Oct. 2009. <<http://www.medicalnewstoday.com/articles/167962.php>>.  
1. Powerful storms in the Philippines may cause a rapid spread of disease.  
2. This source will give us details of an actual natural disaster in the Philippines and a few diseases that followed.

Sitko, Pamela. "Water Crisis after the Storm." World Vision. World Vision Asia Pacific  
 Regional Office. Web.

<<http://www.worldvision.org/resources.nsf/main/myanmar_watercrisis.pdf/file/myanma>>  
1. This article shares the different bacteria and disease found in water after a natural storm disaster.  
2. We can use this article to look at disasters that have happened in history and compare the disease found in the water.

"Tsunami-Diseases." Academic Program Pages at Evergreen. 20 Oct. 2009  
 <<http://academic.evergreen.edu/g/grossmaz/LESLIEBJ/>>.  
1. This article also introduces a few disease related to the tsunami in India and some of the overall affects of the disaster.  
2. We can use these diseases in our term paper to show the types that can be spread from a natural disaster.

Walsh, Bryan. "After the Quake Comes the Disease. Can Haiti Cope? - The Haiti Earthquake –

TIME." *Breaking News, Analysis, Politics, Blogs, News Photos, Video, Tech Reviews –*

*TIME.com*. 13 Jan. 2010. Web. 21 Apr. 2010. <http://www.time.com/time/specials/packages/article/htm.>